

Braking device

Patent number: DE3213355

Publication date: 1982-11-04

Inventor: VILLATA GINO [IT]

Applicant: VALEO [FR]

Classification:

- international: F16D65/52

- european: F16D65/14B6B; F16D65/14D4B; F16D65/14P4B2D;
F16D65/56D

Application number: DE19823213355 19820408

Priority number(s): FR19810007812 19810417

Also published as:



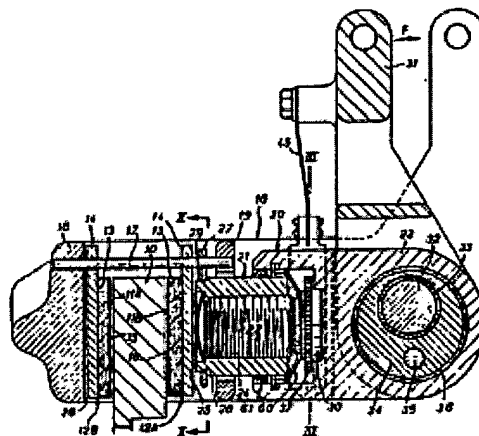
FR2504224 (A1)

IT1159259 (B)

Abstract not available for DE3213355

Abstract of corresponding document: **FR2504224**

The invention relates to a braking device. Brake pads (12A and 12B) are designed to act on a brake disc (10) under the action of a pressure device which is arranged displaceably in a calliper (16) and is actuated via an actuating lever (31). The pressure device (20) has two parts (21 and 22), which are screwed together in such a way that the pressure device has a variable length to allow readjustment of the brake pads (12A and 12B). Part (21) of the pressure device (20) is prevented from rotating by a ring-shaped part (27), part (27) being arranged displaceably on pins (17) and surrounding part (21) with an internal hexagonal contour (28). Application areas are in braking devices, especially hand brakes, in particular those for motor vehicles.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY